

to create a new option for Americans to sign on to a government health care plan. Proponents claim that this will offer a choice between their current health insurance and the government plan. That is what proponents say. What they do not say is that under many of the major pieces of legislation under consideration, the government health care plan is funded by ending the tax break employers receive for providing health care insurance. This tax break supports health insurance plans for most families, 165 million Americans. Do they know that the legislation being considered will trigger a tax decision by their employer to cancel health insurance for their family, leaving them actually no choice but an untested, brand new, government-only HMO attempting to care for their family?

The new legislation also depends on funding from a climate change bill that press reports indicate a number of majority Members will not support. Without funding from a climate change bill, there is little revenue except borrowing or printing more money to support new government health care.

Seniors and low-income Americans depend on the promises we make. The worst thing we can do is make commitments that are too expensive and pull the rug out from those who can least afford to cope. We should back reforms that the government can afford to keep. And we will be putting forward new legislation on that in the coming days.

There are a number of steps that Congress should take to bring down the cost of medicine.

First, we should expand the number of Americans with access to employer-provided health care. One of the best ways to do this is by allowing small businesses to band together to form larger pools of insurable employees.

Second, the Congress should expand access to care for millions of self-employed Americans without insurance. A refundable tax credit for individuals equal in value to the same tax breaks large employers get would help them to buy insurance.

Third, as jobs become more portable, so should health insurance. We should protect Americans who lose their jobs and families excluded from coverage by pre-existing conditions. Congress can remove the current 18-month time limit on COBRA continuing coverage, giving family members the option of always sticking with the insurance plan they currently have.

Fourth, we must pass common-sense measures to bring down health care costs. The VA already uses fully electronic medical records to care for 20 million patients while saving lives and cutting wasteful spending. We also need lawsuit reform. We need federal lawsuit reforms to lower malpractice insurance premiums and retain doctors in high-risk professions.

In sum, I working with Congressman CHARLES DENT, my co-chair of the Moderate Tuesday Group of 32 moderates on a health care bill. We will have a detailed plan by the May recess that makes, insurance less expen-

sive . . . and therefore covering more Americans without burdening our treasury with new borrowing needed from China or any other country.

The SPEAKER pro tempore. Under a previous order of the House, the gentleman from North Carolina (Mr. JONES) is recognized for 5 minutes.

(Mr. JONES addressed the House. His remarks will appear hereafter in the Extensions of Remarks.)

GLOBAL WARMING

The SPEAKER pro tempore. Under a previous order of the House, the gentleman from Illinois (Mr. SHIMKUS) is recognized for 5 minutes.

Mr. SHIMKUS. Mr. Speaker, it is great to have this opportunity to come down to the floor once again to get the floor and the country ready for the debate on global warming. And I just want to put a couple of things in perspective. What the whole global warming bill intends to do is to monetize, which means put a cost, for carbon emissions. Now everyone knows that when you add a cost, it will be passed on, so hence the debate that we have been dealing with in the committee over the last couple weeks about raising energy costs. And it has mostly been on the premise of monetizing carbon, either by putting on a carbon tax, or monetizing carbon through what is called a cap-and-trade regime where you have marketeers purchase carbon credits. That is only one aspect of the rise of energy costs, because we do know that the producers will pass that on to the end users. And who are the end users? That is us. That is individual consumers, that is manufacturing, that is the service sector and that is the government. It will be passed back on to us in higher costs for us.

There are other additional costs involved in this whole program, in this whole plan. And the other aspect of costs is the energy it will take for utilities to capture carbon dioxide. At a power plant that is being built that I just visited, 40 percent of the electricity that it was going to sell on the open market would now go internally to try to capture the carbon. So if they were going to sell 1600 megawatts of power, now they are only going to be able to sell about 950 megawatts of power because they are going to have to internally use that.

Now if they have done the investment, doing a cost-benefit analysis and return on that, not only will they have less power to sell on the market if the demand is the same, the supply is less and the cost will go up. But they will also have to have a second cost increase, which will be buying the carbon credits. Now those are two areas by which electricity costs will increase.

Well there is another area where electricity costs will increase because we are going to push an efficiency

standard on utilities, which is another aspect that they are going to have to make major capital investments. So we have three times a burden on utilities, which they will pass on to the consumer.

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Now, the concern many of us have, if we want to maintain our jobs and we want to maintain our competitive force in the world economy, we have to have low-cost power. The other thing that is really hard to understand is why would we unilaterally raise the cost to produce goods and services when the major emitters of the world today will not be forced to comply.

Here is a chart of the important transmissions and emitting countries. It would surprise a lot of people to notice here at the bottom is the United States. We have had very little growth in emissions. Where has all of the growth come: Africa, the Middle East, Latin America, Southeast Asia, India, China, Korea, Eastern Europe. This is the increase in the emissions.

So as we come to this debate if we just want to be straightforward, we are going to say if we are going to enforce all this pain on the U.S. economy at a time when this economy really can't accept the pain because of the job losses, shouldn't we have some gain? The reality is we could stop our carbon emissions today and put it to zero. And what will happen to worldwide carbon emissions? They will go up. We could go to zero. They would go up. That is no way to address a problem.

We have declining carbon emissions in our economy today, and the reason why we have it is because of the recession we are facing. So job loss, manufacturing loss creates lower emissions which is what my friends on the other side of the aisle would like to see. We are going to fight to defeat it.

The SPEAKER pro tempore. Under a previous order of the House, the gentleman from Indiana (Mr. BURTON) is recognized for 5 minutes.

(Mr. BURTON of Indiana addressed the House. His remarks will appear hereafter in the Extensions of Remarks.)

The SPEAKER pro tempore. Under a previous order of the House, the gentleman from Oregon (Mr. DEFAZIO) is recognized for 5 minutes.

(Mr. DEFAZIO addressed the House. His remarks will appear hereafter in the Extensions of Remarks.)

The SPEAKER pro tempore. Under a previous order of the House, the gentleman from North Carolina (Mr. MCHENRY) is recognized for 5 minutes.

(Mr. MCHENRY addressed the House. His remarks will appear hereafter in the Extensions of Remarks.)

The SPEAKER pro tempore. Under a previous order of the House, the gentleman from Ohio (Ms. KAPTUR) is recognized for 5 minutes.